ENERGY CONSERVATION APPLICATION FORM FOR ENERGY EFFICIO	CIENCY FOR
ONE- AND TWO-FAMILY DETACHED RESIDENTIAL CONSTRUCTION	(780 CMR 61.00)

Applicant Nar	ne:		Site Address:							
	print			Tov	wn:					
Applicant Pho	ne:									
Annlicant Ciar	antima:				Data of An	liantion				
Applicant Sign	nature.				Date of App	oncation.				
NEW CONST	TRUCTION: (c	hoose ONE of	f the follo	wing tw	o options)					
-		780	CMR T	ABLE 61	07.1					
PRESCRIPTIVE ENVELOPE COMPONENT CRITERIA FOR										
NEW ONE- AND TWO-FAMILY BUILDINGS										
Option 1:	MAXIMUM		MINIMUM					7	Т	
	Fenestration	Ceiling or exposed	Wall	Floor	Basement Wall	Slab Perimeter				
	U-factor	floors	R-Value			R-Value	AFUE	HSPF	SEER	
		R-Value			R-Value	and Depth		<u> </u>		
= =	.35	R-38	R-19	R-19	R-10	R-10,	Conservation	ppliance End on Act (NAI ended, mini	ECA) of	
						4 ft.	greater as a		nums or	
	Note: This form	is not required if	you choose	either of the	he two version	s of REScheo	k as listed	below.		
Oution 2	√ RESchec	k Version 4.1	2 or later	variant s	oftware ana	lysis must l	ne comple	eted		
Option 2:	REScheck Version 4.1.2 or later variant software analysis must be completed (780 CMR 6107.3.2)									
	√ RESchec	<i>k</i> –Web which	can be ac	cessed at	http://www	energycoc	les.gov/re	escheck/	1	
ADDITIONS	OR ALTERATI	ONS TO EX	ISTING	BUILDI	NGS OVEI	R 5 YEARS	S OLD*			
*Buildings under 5 years old must use option #1 or #2 in New Construction section above.										
Complete the fo	ollowing formula	to determine	the % of	glazing:						
(a) Gross Wall & Ceiling Area equals Formula: (100 x b ÷ a)										
SF					=	= % of glazing				
$100 \times \underline{\qquad} \div \underline{\qquad} = \underline{\qquad} \% \text{ of glazing}$										
(b) Glazing area equalsSF										
If glazing is < 4	0% use the char	t below	If glazir	g is > 40	% proceed	to "SUNR	OOM" se	ection		
	,		CMR TA			10 001111	0111			
PRESC	RIPTIVE ENV	ELOPE CON	APONEN	T CRIT	ERIA ADI	DITIONS T	O EXIS	TING		
		LOW-RISE	RESIDE	NTIAL I						
	MAXIMUM				MINIMUN	1				
	Fenestration	Ceiling and Exposed floors	Wall		Floor	Basement Wall		Slab Per R-Va		
	U-factor R-Value		R-V	/alue	R-value	R-Value		and D		
	.39	R-37 a		-13	R-19	R-1		R-10, 4	l feet	
a R-30 ceiling in	sulation may be use	d in place of R-3	7 if the inst	ulation ach	ieves the full l	R-value over t	the entire c	eiling		
	st compressed over exterior walls, and including any access openings). SUNROOM – An addition or alteration to an existing building/dwelling unit where the total									
	glazing area of said addition exceeds 40% of the combined gross wall and ceiling area of the									
	addition.									
Note: Owner to fill out Consumer Information Form (found in Appendix 120.P)										